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INTRA-ENCAPSULATION INTELLIGENT SEARCHING OF AN OBJECT

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REFERENCE TO COMPUTER PROGRAM LISTING APPENDIX

[1001] A Computer Program Listing Appendix is filed herewith on compact disk, the material of which is hereby incorporated by reference in its entirety. The compact disk is submitted in duplicate (labeled COPY 1 and COPY 2) and each of the two identical disks contains the following three files: "sequencesearch.txt" having a file size of 9,704 bytes (10 kb) with a file creation date of January 22, 2004; . "tablesequencesearch.txt" having a file size of 5,873 bytes (6 kb) with a file creation date of January 22, 2004; and "multiobjectsequencesearch.txt" having a file size of 11,714 bytes (12 kb) with a file creation date of January 22, 2004.

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BACKGROUND

Field of the Invention

[1003] The present invention relates to the field of computers. More specifically, the present invention relates to navigation of encapsulated objects.

Description of the Related Art

[1004] Conventional web pages encapsulate a myriad of objects including text boxes, list boxes, drop-down menus, image maps, tables, etc. These objects handle input and/or present data in accordance with a specification, such as a mark-up language. Web pages are further enhanced with controls, applets, plug-ins, and/or vector graphic animation.

[1005] Despite the emergence of this myriad of enhancements for web pages, objects lack the functionality to search object members with an accumulated sequence of input elements. Objects, such as list boxes and drop down menus, effectively use each input element as an index. As each character is entered, a list box locates a member of the list box that begins with the entered character. For example, if a user wants to select "United States" from a list box of countries, then the user cannot enter "un" because the list box will jump to the first list member that begins with the character 'n'. Accordingly, a technique is desired that provides intelligent searching of objects.

SUMMARY OF THE INVENTION

[1006] Intelligent searching of an encapsulated object facilitates intuitive navigation of an encapsulated object. In addition, intelligent searching within an encapsulation provides more efficient navigation of an encapsulated object as the number of object members increases. An encapsulated object accumulates a sequence of input elements. The encapsulated object searches its members to determine if one of the members includes the sequence of input elements. To enhance object navigation, one or more dimensions of an encapsulated object can be modified to allow visibility of members with at least one dimension that is not accommodated by the encapsulated object's initial dimensions. In addition, an object within an encapsulation can accumulate a sequence of input elements and locate in a target object within the encapsulation a member that includes the sequence of elements.

[1007] These and other aspects of the described invention will be better described with reference to the Description of the Preferred Embodiment(s) and accompanying Figures.

BRIEF DESCRIPTION OF THE DRAWINGS

[1008] The present invention may be better understood, and its numerous objects, features, and advantages made apparent to those skilled in the art by referencing the accompanying drawings.

[1009] Figures 1A – 1C depict part of a screenshot of an exemplary object of a web page being searched with accumulated input. Input can be accumulated in a variety of objects (e.g., select objects, input objects, graphic objects, etc.). Figure 1A depicts an object 101, which is a drop-down menu of a web page 103. Figure 1B depicts the object 101 with several object members visible to a user. Figure 1C depicts the object 101 after a member has been selected and the drop-down menu closed. Figures 1A – 1C also depict exemplary expansion and reduction of the object 101.

[1010] Figure 2 depicts an exemplary flowchart for searching an object with accumulated input.

[1011] Figures 3A – 3D depict exemplary expansion and reduction of a list box type object. Figure 3A illustrates an inactive list box type object 301 of countries having an initial width. Figure 3B illustrates an active list box type object 301 of countries having an expanding width. Figure 3C illustrates the active list box type object 301 with expanded width. Figure 3D illustrates the list box type object 301 after reduction.

[1012] Figure 4 depicts an exemplary flowchart for manipulating width of an object.

[1013] Figures 5A – 5B depict inter-object searching with accumulated input between exemplary objects. Figure 5A depicts exemplary related objects. Figure 5B depicts exemplary input accumulation at an object and searching of a target object.

[1014] Figure 6 depicts an exemplary flowchart for inter-object searching with accumulated input.

[1015] Figure 7 depicts an exemplary computer system according to some realizations of the invention.

[1016] The use of the same reference symbols in different drawings indicates similar or identical items.

DESCRIPTION OF THE PREFERRED REALIZATION(S)

[1017] The description that follows includes exemplary systems, methods, techniques, instruction sequences and computer program products that embody techniques of the present invention. For instance, objects are described as being encoded according to a mark-up language, such as hypertext mark-up language (HTML), extensible mark-up language (XML), dynamic HTML, server-parsed HTML, standard generalized mark-up language, etc. However, it is understood that the described invention may be practiced without these specific details. In other instances, well-known protocols, structures and techniques have not been shown in detail in order not to obscure the invention.

[1018] Figures 1A – 1C depict part of a screenshot of an exemplary object of a web page being searched with accumulated input. Figure 1A depicts an object 101, which is a drop-down menu of a web page 103. The web page 103 is an exemplary encapsulation of the object 101. The object 101 includes members, which are country names. Figure 1B depicts the object 101 with several object members visible to a user. A status indicator 105 at the bottom of the web page 103 indicates that “united s” has been input. The object 101 has searched the object 101 for a member that includes the input. The member “United States” is highlighted in the object 101. The object 101 skips over the members “United Arab Emirates” and “United Kingdom” after the ‘s’ is entered. Figure 1C depicts the object 101 after a member has been selected and the drop-down menu closed. The object 101 displays the member “United States” as the selected member. Figures 1A – 1C also depict exemplary expansion and reduction of the object 101. The expansion and reduction of objects will be described in more detail later herein.

[1019] Searching within an encapsulation an encapsulated object for accumulated input facilitates more efficient selection of object members and goes beyond the limitation of searching objects based upon a single character or element. Instead of repeatedly entering the character ‘u’ to scroll through all of the members that begin with the character ‘u’, a user enters a portion of the characters of a desired object

member and the object locates that desired member. An encapsulated object that included numerous object members beginning with the same element could easily be navigated with intelligent searching of the object members with more than a single element.

[1020] Figure 2 depicts an exemplary flowchart for searching an object with accumulated input. At block 201, an object is activated. For example, focus of the web page 103 is set on the object 101 with a keystroke or pointing device. At block 203, an input element is recorded. For example, the first character ‘u’ is entered for the object 101 and stored. An input element may include an alphanumeric character, a symbol character, an image, biometric data, a hashed value, etc. At block 205, it is determined if a time period has expired. If the time period has expired, then control flows to block 207. If the time period has not expired, then control flows to block 209.

[1021] At block 207, a search sequence is reset. For example, if a user enters the characters “unit” and the user takes longer than the time period to enter the character ‘e’, then the search sequence is reset and the object 101 will search for a member that begins with the input character ‘e’. Various realizations of the invention may also reset the search sequence if a special character is entered (e.g., delete, backspace, etc.). Control flows from block 207 to block 209.

[1022] At block 209, the input element is appended to the search sequence. At block 211, the object is searched for a member that includes the search sequence. At block 213, it is determined if a member has been located. If a member that includes the search sequence has been located, then control flows to block 217. If a member that includes the search sequence has not been located, then control flows to block 215.

[1023] At block 215, the search location is set to a base location of the object. For example, the search location, which is the starting point for a search, is reset to the first member of the object 101, “Afghanistan.” Various realizations of the invention handle search misses differently and may maintain indication of a member with a search sequence match instead of the first member of the object upon a subsequent search sequence with a miss. For example, assume an object includes a list of cities

within Texas and a user intends to select “Austin.” The user enters ‘a’, and the first city that includes an ‘a’ is indicated. The user enters “u” within the time period for keystroke delay, and the first city in Texas that begins with “au” (Austin) is indicated. The user erroneously enters ‘z’ within the time period for keystroke delay, and a city that begins with “auz” cannot be found, but “Austin” is still indicated. After the keystroke delay time period expires, the next search sequence will begin from “Austin,” instead of the beginning of the object.

[1024] At block 217, a search location is set to the located member’s location. For example, the search location is set to the location of “United Arab Emirates.” After the next input element is received, searching will begin from “United Arab Emirates” instead of “Afghanistan.” At block 219, the located member is indicated. For example, the located member is highlighted. Although objects with text based members are described, an object may include multiple images, hashed value sequences, sequences of audio data, etc.

[1025] The following exemplary code includes functions for receiving input and searching an encapsulated object for the input. The exemplary code may be implemented with a scripting language, an interpreted language, a virtual machine language, etc.

```
function KeyPress()
{
var SaveCurrentTimmer = CurrentTimmer; // Save old timer
CurrentTimmer = new Date(); // Get new timer
TypeAheadActive = true;
if (!SaveCurrentTimmer)
    SaveCurrentTimmer = CurrentTimmer;
var TimeDifference = CurrentTimmer.valueOf() -
    SaveCurrentTimmer.valueOf();
if (TimeDifference > keystrokedelay)
    SaveTypeAhead = ""; // Reset Type Ahead String
// add input character to the SearchSelect string
SaveTypeAhead = SaveTypeAhead +
    String.fromCharCode(event.keyCode);
if (SaveTypeAhead.length == 1)
    SearchSelectList( SaveTypeAhead, 1);
else SearchSelectList( SaveTypeAhead, 0) // Step
event.returnValue = false;
}
```

The exemplary function KeyPress initiates a timer, which resets the search string SaveTypeAhead if delay between key strokes exceeds a given threshold. The

threshold key delay for resetting the search string can vary to allow greater delay or less delay.

```
function SearchSelectList(str, baseindex)
{
var lengthofstring = str.length; // Length of search string
// Determine original position in object
var offsetindropdown = this.selectedIndex;
// Current position in object
var icnt = offsetindropdown + baseindex;
if (icnt >= this.options.length)
    icnt = 0;                                // Start at base
if (StatusBarDisplay)                      // Show Status Bar
    window.status = "Selection: " + str;
str = str.toLowerCase();      // Change string to lower case
do {
    // Check if the current entry matches
    if (str ==
        this.options[icnt].innerText.substr(0,lengthofstring).toLowerCase())
        return SelectValue(icnt); // Match
    if (++icnt >= this.options.length)      // Check for End
        icnt = 0;                          // Try again
    } while (icnt != offsetindropdown);     // Keep trying
return false;                           // No match found
}
```

Additional factors to be taken into consideration for intelligent searching of an encapsulated object include offsets within the object, such as a hierarchy of object members. The exemplary function `SearchSelectList` is called from the function `KeyPress`. The function `SearchSelectList` receives a search string from the function `KeyPress`. The function `SearchSelectList` determines where the searching of the object should begin and then begins to search each object member from the determined starting point. `SearchSelectList` determines the length of the search string, and compares the search string with each object member up to the length of the search string (i.e., if the search string is 4 characters and an object member is 8 characters, then the search string will be compared to the first 4 characters of the object member). If a match is found, then an exemplary function `SelectValue` is called and the result of the called function is returned to `KeyPress`. If `SearchSelectList` arrives at the end of the object, then `SearchSelectList` continues to search for the object from the beginning of the object. If a match is not found and `SearchSelectList` arrives at the starting point of the search, then the object does not have an object member that includes the search string.

The following exemplary function `SelectValue`, which is called by the function `SearchSelectList`, tracks the object index of an object member that includes the search string and sets the object to indicate the object member.

```
function SelectValue(CurrentIndex)
{
if (CurrentIndex >= 0 && CurrentIndex < this.options.length)
{
    SaveIndex = CurrentIndex;
    this.selectedIndex = CurrentIndex;
}
return true;
}
```

[1026] Various realizations of the invention apply intelligent searching functionality differently. A functional encoding that performs intelligent searching of an encapsulated object with an accumulated input sequence may be included in the encapsulation with the objection (e.g., as another object, in a header of the encapsulation, etc.). An encapsulation may include a reference to a functional encoding that performs intelligent searching when executed. The following is an exemplary header that includes a reference to an HTML component, which includes the above exemplary code or code similar to the above exemplary code.

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<HTML>
    <HEAD>
        <title></title>
<meta name="GENERATOR" content="Microsoft Visual Studio .NET
7.1">
<meta name="CODE_LANGUAGE" content="Visual Basic .NET 7.1">
    <meta name="vs_defaultClientScript" content="JavaScript">
<meta name="vs_targetSchema"
content="http://schemas.microsoft.com/intellisense/ie5">
    <STYLE>
        SELECT { BEHAVIOR: url(typeahead.htm) }
    </STYLE>
</HEAD>
```

The above exemplary web page header refers to a location (*url* – uniform resource locator) of an HTML component `typeahead.htm` to define behavior of a select object. Of course, realizations of the invention are not limited to defining behavior of

a select object, and define behavior of input objects, table objects, graphic objects, and/or other display or input type objects. As previously stated, the exemplary component `typeahead.htm` includes code the same as or similar to the above exemplary code. In the exemplary header, the component defines behavior of the SELECT object. Hence, these objects will behave or operate in accordance with the indicated component. The exemplary component may also include additional functionality, such as the following, to modify properties for control of data entry.

```
function PropertyChange()
{
// Change properties since we are controlling data entry
if (event.propertyName == "selectedIndex")
    dataentrychange.fire(createEventObject());
}
```

Functionality or control provided by an encapsulation can be overridden, overloaded, and/or modified in accordance with a separate functional encoding, such as an HTML component. Although the exemplary code is encoded in accordance with Java, various realizations of the invention encode functionality in accordance with different languages (e.g., interpreted languages, scripting languages, virtual machine languages, etc.).

[1027] As previously mentioned, Figures 1A – 1C also depict expansion and reduction of a drop down menu type object. In Figure 1A, the object 101 is displayed with an initial or default width. The object 101 is displayed with the initial width prior to activation. In Figure 1B, the object 101 has expanded in width, thus allowing visibility of members having a width greater than the initial width. The object 101 expands while active as illustrated in Figure 1B. In Figure 1C, after selection of an object member, the object 101 reduces to the initial width.

[1028] Figures 3A – 3D depict exemplary expansion and reduction of a list box type object. Figure 3A illustrates an inactive list box type object 301 of countries having an initial width. Figure 3B illustrates an active list box type object 301 of countries having an expanded width. Figure 3C illustrates the active list box type object 301 with expanded width. In Figure 3C, the expanded width accommodates list members having widths greater than the initial width of the list box type object 301 during navigation or perusal of the list box object type 301. Expansion of the list box type object 301 can operate in conjunction with searching the list box type object

301 with accumulated input. Upon activation of the object 301, the width of the object 301 is expanded. While the object 301 searches for list members in accordance with accumulated input, the list members are visible in the expanded object 301.

Figure 3D illustrates the list box type object 301 after reduction. Upon an event, such as selection of a list member, change of focus, etc., the list box type object 301 is reduced to its initial width. Reduction of the object 301 to its initial width maintains integrity of the encapsulation (e.g., organizational integrity of multiple objects within an encapsulation).

[1029] Figure 4 depicts an exemplary flowchart for manipulating width of an object. At block 401, an object is activated. At block 403, a first member of the object is selected. At block 405, it is determined if the width of the selected member is greater than an initial width. If the width of the selected member is not greater than the initial width, then control flows to block 409. If the width of the selected member is greater than the initial width, then control flows to block 407.

[1030] At block 407, a maximum width is set to the width of the selected object member. Control flows from block 407 to block 409.

[1031] At block 409, it is determined if the selected member is the last object member. If the selected member is the last object member, then control flows to block 413. If the selected member is not the last object member, then control flows to block 411.

[1032] At block 411, the next object member is selected. Control flows from block 411 to block 405.

[1033] At block 413, the active object is expanded to the maximum width.

[1034] Although manipulation of an encapsulated object is described with reference to width, various realizations of the invention manipulate one or more other dimensions of an object. For example, an object that has images as members increases both height and width to accommodate the largest image, height of a vertical text list box is manipulated to accommodate a member with the most characters, etc. Furthermore, various criteria are considered to determine a greatest dimension. For

example, if object members are text based, then criteria include one or more of number of characters, type of characters, font, style, and case.

[1035] The following is exemplary code for modifying width of an encapsulated object. The exemplary function `setszie` determines the length of each object member and records the greatest length. Additional exemplary code that factors in font and font size can be found preceding the claims.

```
function setszie()
{
var icnt;
icnt=0;
var offsetindropdown = this.selectedIndex;           // Original
position in List
var icnt = offsetindropdown + 0;                   // first
position in List
if (icnt >= this.options.length)
    icnt = 0;                                     // Try again
do {
    selectwidth = this.options[icnt].innerText.length;
    if (selectmax <= selectwidth)
        selectmax=selectwidth;
    if (++icnt >= this.options.length) // Check for End
        icnt = 0;
}   while (icnt != offsetindropdown);
}
```

The function `setszie` is called by the following exemplary function `OnFocus`. The function `OnFocus` is triggered upon activation of an encapsulated object.

```
function OnFocus()
{
selectmax=1;
selectmin=20;
selectwidth=this.style.width;
savewidth=this.style.width;
valzero=0;
this.selectedIndex=0;
// set index because the list box starts with -1
setszie();
}
```

The exemplary function `OnFocus` may also perform various tasks for intelligent searching, such as determining `keystrokedelay` and initializing the timer. The exemplary code below may be added to `OnFocus` to complete such tasks.

```
if (keystrokedelay == null)
    keystrokedelay = 1000;           // Allow the programmer
to set the keystrokedelay but if it is not set default
StatusBarDisplay = true;      // Always show Type Ahead in Status
Bar but allow programmer to modify
```

```
CurrentTimmer = new Date();      // Initialize timer
SaveTypeAhead = "";            // Start at the first character
TypeAheadActive = false;
```

[1036] Figures 5A – 5B depict inter-object searching with accumulated input between exemplary objects. Figure 5A depicts exemplary related objects. A text box type object 501 is related to a target object 507, which is a list box of countries. A text box type object 503 is related to a target object 509, which is a drop-down menu of countries. A text box type object 505 is related to a target object 511, which is a grid object or table object of organizations. All of the objects may be encapsulated within the same web page, each instance of related objects may be encapsulated in different web pages, some of the objects 501, 503 and their target objects 507, 509 may be encapsulated in a web page separate from the object 505 and its target object 511, etc. Various realizations of the invention bind objects together differently (e.g., providing an object property that identifies a target object). For example, assume that the object 501 is identified as textbox1 and the target object is identified as listbox11 in the source of a web page that includes the objects 501 and 507 of Figure 5. An exemplary source may include the following code:

```
<INPUT id="textbox1" style="Z-INDEX: 117; LEFT: 536px; WIDTH: 56px; POSITION: absolute; TOP: 8px; HEIGHT: 23px"
type="hidden" size="4" name="textbox1">

<SELECT style="FONT-WEIGHT: bold; FONT-SIZE: 8pt; Z-INDEX: 105; LEFT: 28px; WIDTH: 125px; FONT-FAMILY: Arial; POSITION: absolute; TOP: 156px; HEIGHT: 150px" accessKey="listbox11"
size="9" name="listbox11">
```

[1037] Figure 5B depicts exemplary input accumulation at an object and searching of a target object. The object 501 has accumulated “unit” and located “United Arab Emirates” in its target object 507. The object 503 has accumulated “ger” and located “Germany” in its target object 509. The object 505 has accumulated “tex” and located “Texas Eastern Test” in its target object 511. Although the object 505 searches the first column of the target object 511 in Figure 5B, the object 505 can search columns of the target object 511, search both columns and rows of the target object 511, etc. In Figure 5B, a user activates an object and the active object operates on an inactive target object within the same web page. Thus, the object exercises control over the target object within the same encapsulation. The functionality of searching for accumulated input within an object and between objects

is similar. Furthermore, inter-object control can be utilized for more than intelligent searching. For example, an activated object may cause its bound target object to expand. The exemplary code immediately preceding the claims includes exemplary code for expanding a target object (*otherobject*) from an object. The following exemplary OnFocus function calls a *setsize* object for a target object. An exemplary *setsize* function for bound objects can also be found immediately preceding the claims.

```
<PUBLIC:PROPERTY NAME="otherobject" />
<!--Allow the programmer to change the selection of the other object
-->

function OnFocus()
{
selectmax=1;
selectmin=20;
if (ontype == null)
    {ontype="none";
     otherobject="none";
    }
if (otherobject == null)
    otherobject="none";
if (otherobject != "none")
    {otherobjectid>window.document.getElementById(otherobject);
     savewidth=otherobjectid.style.width;
     if (selectwidth <=      savewidth)
         {savewidth=selectwidth;
          otherobjectid.style.width=savewidth;}
     savewidth=otherobjectid.style.width;
     valzero=0;
     otherobjectid.selectedIndex=0;           // set index because
     the list box starts with -1
     if (ontype == "select")
         setsize();
    }
}
}
```

[1038] Figure 6 depicts an exemplary flowchart for inter-object searching with accumulated input. At block 601, an object is activated. The object is bound to a target object. For example, an identifier of the target object is communicated to the object. At block 603, an input element is recorded. At block 605, it is determined if a time period has expired. If the time period has expired, then control flows to block 607. If the time period has not expired, then control flows to block 609.

[1039] At block 607, a search sequence is reset. Control flows from block 607 to block 609.

[1040] At block 609, the input element is appended to the search sequence. At block 611, the object is searched for a member that includes the search sequence. At block 613, it is determined if a member has been located. If a member that includes the search sequence has been located, then control flows to block 617. If a member that includes the search sequence has not been located, then control flows to block 615.

[1041] At block 615, the search location is set to a base location of the object.

[1042] At block 617, a search location is set to the located member's location. At block 619, the located member is indicated.

[1043] The following is exemplary code for intelligent searching of a target object with input accumulated in an object.

```
function SearchSelectList(str, baseindex)
{
var lengthofstring = str.length; // Length of search string
// Determine original position in object
var offsetindropdown = otherobjectid.selectedIndex;
// Current position in object
var icnt = offsetindropdown + baseindex;
if (icnt >= otherobjectid.options.length)
    icnt = 0;                                // Start at base
if (StatusBarDisplay)                      // Show Status Bar
    window.status = "Selection: " + str;
str = str.toLowerCase(); // Change string to lower case
do {
    // Check if the current entry matches
    if (str ==
        otherobjectid.options[icnt].innerText.substr(0,lengthofstring).toLowerCase())
        return SelectValue(icnt); // Match
    if (++icnt >= otherobjectid.options.length) // Check for
End
    icnt = 0;                                // Try again
} while (icnt != offsetindropdown); // Keep trying
return false; // No match found
}
```

[1044] Although text based objects are illustrated, various realizations operate on objects that have as members images, biometric data, encrypted sequences, etc. For example, an object, such as a text box, is bound to an object that has images of state maps. The object searches the image object with text accumulated in the text box. In another example, an object is an image map. The image map is bound to a drop-down menu. As a cursor passes over the image map, the image map object searches the

drop down menu in accordance with values related to image map coordinates. Hence, inter-object searching may or may not function in accordance with intelligent search.

[1045] Various realizations of the invention employ inter-object control differently. An object may interact with a hidden object that is bound to the object. For example, an object, upon activation, causes display of a hidden object that is bound to the object. The hidden object is searched for an input sequence accumulated at the activated object. The activated object drives searching for the input sequence in the hidden object. An indication of a member of the hidden object that includes the input sequence can be supplied to the object.. Various realizations of the invention indicate the hidden object member from the hidden object, from the object, etc. Furthermore, various realizations of the invention handle the hidden object differently (e.g., reveal the hidden object while searching and conceal the hidden object after selection of a member, reveal the hidden object after indication of a member that includes the input sequence is supplied, maintain concealment of the hidden object and supply indications of hidden object members that include the input sequence to the object for display, etc.).

[1046] Moreover, interaction between objects is not limited to two objects. An object may interact with a target object and an object embedded within the target object. For example, an object (e.g., text box, list box, drop-down menu, etc.) controls searching of a display object (e.g., a list box, drop-down menu, etc.) that is embedded within another object (e.g., a table). The control object is bound to the target object. The control object determines an identifier of the target object and then determines the identifier of the embedded target object based at least in part on the target object's identifier. Once the object gains access to the embedded target object, the object can drive intelligent searching of the embedded target object.

[1047] While the flow diagram shows a particular order of operations performed by certain realizations of the invention, it should be understood that such order is exemplary (e.g., alternative realizations may perform the operations in a different order, combine certain operations, overlap certain operations, perform certain operations in parallel, etc.). For example, in Figure 2, the search location may always return to the base location; the search location may not be set to the base location at block 215; block 219 may not be performed without additional input, such as a

pointing device or special input (e.g., Enter); etc. In Figure 4, width of all members may be determined in parallel; a greatest width of an object member may be predefined; etc.

[1048] The described invention may be provided as a computer program product, or software, that may include a machine-readable medium having stored thereon instructions, which may be used to program a computer system (or other electronic devices) to perform a process according to the present invention. A machine readable medium includes any mechanism for storing or transmitting information in a form (e.g., software, processing application) readable by a machine (e.g., a computer). The machine-readable medium may include, but is not limited to, magnetic storage medium (e.g., floppy diskette); optical storage medium (e.g., CD-ROM); magneto-optical storage medium; read only memory (ROM); random access memory (RAM); erasable programmable memory (e.g., EPROM and EEPROM); flash memory; electrical, optical, acoustical or other form of propagated signal (e.g., carrier waves, infrared signals, digital signals, etc.); or other types of medium suitable for storing electronic instructions.

[1049] Figure 7 depicts an exemplary computer system according to some realizations of the invention. A computer system 700 includes a processor unit 701 (possibly including multiple processors). The computer system 700 also includes memory 707A – 707F (e.g., one or more of cache, SRAM DRAM, RDRAM, EDO RAM, DDR RAM, EEPROM, Flash memory, etc.), a system bus 703 (e.g., LDT, PCI, ISA, etc.), a network interface 705 (e.g., an ATM interface, an Ethernet interface, a Frame Relay interface, etc.), and a storage device(s) 709A – 709D (e.g., optical storage, magnetic storage, etc.). Realizations of the invention may include fewer or additional components not illustrated in Figure 7 (e.g., video cards, audio cards, additional network interfaces, peripheral devices, etc.). The processor unit 701, the storage device(s) 709A – 709D, the network interface 705, and the system memory 707A – 707F are coupled to the system bus 703. One or more of the system memory 707A – 707F embodies functional encoding for operating on an encapsulated object (e.g., a module downloaded into memory over a network), such as searching for accumulated input or modifying one or more dimensions of an object, or one or more of the storage devices 709A – 709D may host such a functional encoding (e.g., one or

more modules downloaded to the storage devices 709A – 709D via the network interface 705).

[1050] While the invention has been described with reference to various realizations, it will be understood that these realizations are illustrative and that the scope of the invention is not limited to them. Many variations, modifications, additions, and improvements are possible. More generally, realizations in accordance with the present invention have been described in the context of particular realizations. For example, modification of an encapsulated object's dimension is described with reference to width, but height may be modified in addition or instead of width (e.g., height of a vertical text box, dimensions of an object that includes images may be adjusted to allow visibility of the largest image, etc.). These realizations are meant to be illustrative and not limiting. Accordingly, plural instances may be provided for components described herein as a single instance. Boundaries between various components, operations and data stores are somewhat arbitrary, and particular operations are illustrated in the context of specific illustrative configurations. Other allocations of functionality are envisioned and may fall within the scope of claims that follow. Finally, structures and functionality presented as discrete components in the exemplary configurations may be implemented as a combined structure or component. These and other variations, modifications, additions, and improvements may fall within the scope of the invention as defined in the claims that follow.

The following function determines a maximum width for an object.

```
function setsize()
{
var icnt;
icnt=0;
var offsetindropdown = this.selectedIndex;           // Original
position in List
var icnt = offsetindropdown + 0;                   // first
position in List
if (icnt >= this.options.length)
    icnt = 0;                                     // Try again
do {
    selectwidth = this.options[icnt].innerText.length;
    if (selectmax <= selectwidth)
        selectmax=selectwidth;
    if (++icnt >= this.options.length)      // Check for End
        icnt = 0;
}    while (icnt != offsetindropdown);
var idofobject=this.id;
var st=this.style;
```

```

var str=st.cssText;
var set_font;
var test1="font-size:";
for(var i=0;i<str.length;i++){
    var icnt=i;
    var tstr=str.substr(icnt,10).toLowerCase();
    if(tstr==test1)
        {var icnt1=icnt;
         icnt1=icnt1+10;
         set_font=str.substr(icnt1,10);
        }
}
var set_font_value;
var semi=";";
if (set_font!=null)
    {for(var i=0;i<set_font.length;i++){
        var icnt=i;
        var tstr1=set_font.substr(icnt,1).toLowerCase();
        if(tstr1==semi)
            set_font_value=set_font.substr(0,icnt);
    }
    var new_value=set_font_value.substr(0,set_font_value.length -
        2).toLowerCase();
    if (new_value!=null)
        {if (selectfontsize == null)
             selectfontsize = new_value;
// Allow the programmer to set the font size but if it is not set
default
        }
        if (new_value==null)
            {if (selectfontsize == null)
                 selectfontsize = 8;
// Allow the programmer to set the font size but if it is not set
default
            }
    }
if (selectfontsize == null)
    selectfontsize = 8;           // Allow the programmer to set
the font size but if it is not set default

if (selectmax >= selectmin)
    selectmax=selectmax * selectfontsize;
if (selectmax <= selectmin)
    selectmax=selectmin * selectfontsize;
var set_left;
var test2="left:";
for(var i=0;i<str.length;i++){
    var icnt=i;
    var tstr=str.substr(icnt,5).toLowerCase();
    if(tstr==test2)
        {var icnt1=icnt;
         icnt1=icnt1+5;
         set_left=str.substr(icnt1,10);
        }
}
var set_left_value;
if (set_left!=null)
    {for(var i=0;i<set_left.length;i++){
        var icnt=i;
        var tstr1=set_left.substr(icnt,1).toLowerCase();
        if(tstr1==semi)
    }
}

```

```

        set_left_value=set_left.substr(0,icnt);
    }
    var new_value_left=set_left_value.substr(0,set_left_value.length
- 2).toLowerCase();
}
if (new_value_left!=null)
{var new_value_left1;
 new_value_left1 = screen.width-new_value_left;
 new_value_left1= new_value_left1-selectmax;
 if (new_value_left1>0)
     this.style.width=selectmax+"px";
 if (new_value_left1<=0)
 {var width_test1=this.style.width;
  selectmax=width_test1.substr(0,width_test1.length -
2).toLowerCase();
 }
}
if (new_value_left==null)
{var width_test=this.style.width;

 selectmax=width_test.substr(0,width_test.length -
2).toLowerCase();
}
}

```

The following function determines a maximum width of a target object.

```

function setsize()
{var icnt;
icnt=0;
var offsetdropdown = otherobjectid.selectedIndex;
var icnt = offsetdropdown + 0;           // first position in List
if (icnt >= otherobjectid.options.length)
    icnt = 0;           // Try again
do {
    selectwidth = otherobjectid.options[icnt].innerText.length;
    if (selectmax <= selectwidth)
        selectmax=selectwidth;
    if (++icnt >= otherobjectid.options.length)
        icnt = 0;
}    while (icnt != offsetdropdown);
var idofobject=otherobjectid.id;
var st=otherobjectid.style;
var str=st.cssText;
var set_font;
var test1="font-size:";
for(var i=0;i<str.length;i++){
    var icnt=i;
    var tstr=str.substr(icnt,10).toLowerCase();
    if(tstr==test1)
        {var icnt1=icnt;
         icnt1=icnt1+10;
         set_font=str.substr(icnt1,10);
        }
}
var set_font_value;
var semi=";";
if (set_font!=null)
    {for(var i=0;i<set_font.length;i++){

```

```

        var icnt=i;
        var tstr1=set_font.substr(icnt,1).toLowerCase();
        if(tstr1==semi)
            set_font_value=set_font.substr(0,icnt); }
var new_value=set_font_value.substr(0,set_font_value.length -
2).toLowerCase();
if (new_value!=null)
    {if (selectfontsize == null)
        selectfontsize = new_value;     }
if (new_value==null)
    {if (selectfontsize == null)
        selectfontsize = 8;             }
}
if (selectfontsize == null)
    selectfontsize = 8;           // Allow the programmer to set
the font size but if it is not set default
if (selectmax >= selectmin)
    selectmax=selectmax * selectfontsize;
if (selectmax <= selectmin)
    selectmax=selectmin * selectfontsize;
var set_left;
var test2="left:";
for(var i=0;i<str.length;i++){
    var icnt=i;
    var tstr=str.substr(icnt,5).toLowerCase();
    if(tstr==test2)
        {var icnt1=icnt;
        icnt1=icnt1+5;
        set_left=str.substr(icnt1,10);
        }
    }
var set_left_value;
if (set_left!=null)
    {for(var i=0;i<set_left.length;i++){
        var icnt=i;
        var tstr1=set_left.substr(icnt,1).toLowerCase();
        if(tstr1==semi)
            set_left_value=set_left.substr(0,icnt);
        }
    var new_value_left=set_left_value.substr(0,set_left_value.length -
2).toLowerCase();
}
if (new_value_left!=null)
{
    var new_value_left1;
    new_value_left1 = screen.width-new_value_left;
    new_value_left1= new_value_left1-selectmax;
    if (new_value_left1>0)
        otherobjectid.style.width=selectmax+"px";
    if (new_value_left1<=0)
        {var width_test1=otherobjectid.style.width;
        selectmax=width_test1.substr(0,width_test1.length -
2).toLowerCase(); }
}
if (new_value_left==null)
    {var width_test=otherobjectid.style.width;
    selectmax=width_test.substr(0,width_test.length -
2).toLowerCase(); }
}

```

